SJ RESEARCH THE COMPANY

SJ Research has been at the forefront of British educational technology for over a decade. We have always placed great importance on the quality and reliability of our products. This philosophy has been maintained in the services we provide our clients.

At SJ Research we believe we are in an excellent position to give our customers the advice they need, enabling them to put their IT resources to the best possible use to support classroom learning. Many of our team have played a leading role in education at advisory level and within the classroom. This has allowed us to build experience and expertise both technically and educationally.

RESEARCH AND DEVELOPMENT

PRODUCTS

The complete solution.

We recognise the need to constantly keep our products under review in order to keep pace with the ever developing demands of education. Our products are designed to allow you to fully utilise your existing and new IT resources whilst ensuring a smooth progression to future technologies.

Protect your future and that of your pupils.

☐ Nexus Junior - Cost effective shared resources for small clusters of Archimedes computers
☐ Nexus Disc Sharing - Fast, cost effective application serving for larger clusters of Archimedes computer
☐ Nexus Networking - Complete site-wide shared resources fulfilling all your educational networking requirements
☐ Nexus File Server - Designed specifically for use within schools to ensure you deliver the best possible IT resources to your pupils
Giving you the time to teach.
SERVICES
☐ Consultancy - IT audits and impartial advice to help you get the best from your IT resources
☐ System Design - Ensures you meet your technical and educational needs
☐ Technical Hotline - Full technical support for all SJ products
☐ Maintenance Contracts - No unexpected large bills
☐ System Support Contract - Full support of your IT systems
☐ Installation - Fully trained engineers install to the highest possible standards for maximum system reliability
☐ Training - Various courses to meet your needs